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OXCART/IDEALIST/ISINGLASS

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ACTIVITY REPORT OFFICE OF SPECIAL ACTIVITIES JULY 1966

I. OXCART

A. DEVELOPMENT SUMMARY AND PROGRESS

1. AIRFRAME

25X1D 25X1D

- a. Aircraft 131 completed its first flight test after modification to accept the and installation of production air inlet controls.
- b. Pressure tests were continued at the LAC Rye Canyon facility during July to measure air leakage on an A-12 inlet nacelle. These tests are part of a continuing effort to determine the causes of variance in predicted and measured thrust less drag. This program is continuing to determine what sealants and seal designs will prevent air leakage and withstand flight conditions.

2. PROPULSION

- a. Aircraft #121 made two flights for the primary purpose of testing the air inlet control system and the Hamilton-Standard main engine fuel control. Evaluation was made of the fuel control modifications for alleviating the exhaust gas temperature fall off and stability margin problems.
- b. Engine 223 was removed from Article 127 for periodic inspections. An investigation was conducted due to reported nozzle instability and the fuel system was found to be contaminated with red silicone sponge material from the fuel system surge damper. The damper is an LAC item and absorbs the fuel system pressure pulses (water hammer effect) that are fed to the aircraft system whenever the fuel system undergoes a rapid change in flow. All articles were temporarily grounded until an inspection of all other installed engines could be conducted. Subsequent inspections have revealed Article 130 with both engines contaminated, and one engine affected in Article 128. New, modified surge

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Excluded from automatic constructing and

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boxes are now being received, which utilize an all metal bellows damper in lieu of the vitron-silicone sponge previously employed. These boxes are being installed at 50 hours instead of the previously programmed 200 hours.

3. PAYLOAD

25X1A

- a. System VI SNOO2 has been ground checked and is ready for flight test. Test plan forwarded to 20 July 1966.
- b. Thirteen (13) photo configuration sorties were flown during July.

Type	No. of Flights	Remarks
I	Seven (7)	Satisfactory
II	Two (2) One (1)	Satisfactory *Low Resolution
īV	Three (3)	One unsatisfactory due to improper briefing of pilot by configuration personnel.

4. AIRCRAFT FLIGHT TEST SUMMARY

Aircraft	Flights July	Time July	Total Flights	Total Time
121 122 123 124 125 126 127 128 129 130 131 132	2 - - 6 - 3 9 6 2 2 6	2:17 - - 11:30 - 4:10 14:15 12:45 1:50 2:14 14:30	236 157 78 475 181 104 157 140 166 127 80	244:30 169:39 136:10 840:05 287:40 169:16 254:45 250:30 199:34 207:13 123:40 181:57
Totals	36	63:41	2020	8:17 3073:16

Stabilizer pitch fuse blew causing stabilizer to remain caged throughout mission. Imagery obtained, lack of stabilization caused low resolution.

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: * .	5. OPERATIONAL READINESS INSPECTION TEST			
25X1A	Plans were finalized to conduct an Operational Readiness Inspection Test (ORIT) to exercise capability to conduct BLACK SHIELD Operational Missions. The ORIT is to encompass complete generation of all activities for flying a simulated overflight mission and is scheduled for the week of 1 August 1966.			
25X1A	6. PROJECT PILOTS			
25X1A 25X1A	The number of Project Pilots assigned to decreased to with the return of to the Air Voice on 31 July 1966.			
	7. CODED ALTITUDE REPORTING			
25X1A	The new FAA procedure for coded altitude reporting above 60,000 feet became effective on 18 July 1966 and is being used by all A-12 flights emanating from			
i.	8. A-12 AIRCRAFT			
i . 1	No Change.			
	9. A-12 FLIGHT PROGRESS			
	All performance statistics as reported in the November report (OXC 9541-65) remain unchanged with the following exception: Average A-12 time - Detachment Pilots - 285 hours.			
25X1A	B. OPERATIONAL SUMMARY AND PROGRESS			
23/1/	1. EMERGENCY CAPABILITY			
	No Change.			
	2. CONTINGENCY PLANNING - FAR EAST (BLACK SHIELD)			
	No Change.			
	3. TACTICAL DOCTRINE			
**************************************	The A-12 Tactical Doctrine was distributed to the field during July with an effective date of 11 July 1966.			
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25X1A		4.
25X1A		The necessary planning was
25X1A		The necessary planning meetings for finalizing the concept of non-stop, 3-A/R - A-12 deployment flights from to Kadena were conducted during the month and a completed Operations Plan was written. Distribution of the new plan was scheduled for the first week of August with the non-stop concept designated as Option 2 for deployment flights.
I	I. ID	EALIST
	Α.	DEVELOPMENT SUMMARY AND PROGRESS
25X1A		Detailed performance evaluation of the Lockheed U-2R posal was completed and the final report released 1-2606-66). No significant discrepancies between LAC 2004 arters performance estimates are indicated.
	B.	GENERAL OPERATIONAL SUMMARY
25X6	mont	1. There were no Agency U-2 overflights during the h of July.
	C	PRODUCT IMPROVEMENT
		L. DOPPLER
	(Flight tests were completed on the AN/APN-153 Coppler System and the results of the tests were very good. A proposal has been requested to procure six sets of equipment and provide the capability in all aircraft to accept the AN/APN-153 Doppler and the AN/APN-66 avigation Computer.
	2	. VOICE RECORDER
25X1A		woice recorder being evaluated by has to date been unsatisfactory. A ecorder with the latest modifications, which should
051/		- modifications, which should
25X	1A	
25X	1A	TOP SECRET HANDLE VIA

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25X1A		demonstrate	mproved per	formance,	is being	prepared	
25X1A		for shipment	to				_
25X1D							
1							
	III.	ISINGLASS					
1	ſ	Vo Change.					

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